FIL	E 'MEDLINE, 08 SEP 2008	BIOSIS, CAPLUS, EMBASE, SCISEARCH' ENTERED AT 11:23:56 ON
L1		SEA ABB=ON PLU=ON TIEDJE J?/AU OR CHO J?/AU
L2		SEA ABB=ON PLU=ON L1 AND (DNA (2W) DNA (2W) (HYBRIDIZATION
	0.0	OR HYBRID? OR REASSOCIAT?)) AND (BACTERIA OR PATHOGEN OR
		MICROB?)
L3	25	DUP REM L2 (41 DUPLICATES REMOVED)
L4		SEA ABB=ON PLU=ON L3 AND (IDENTIF? OR CLASSIF? OR DETECT? OR
		DETERMIN?)
L5	22	SORT L4 PY A
		D BIB ABS L5 1-22
L6	10291	SEA ABB=ON PLU=ON (DNA (2W) DNA (2W) (HYBRIDIZATION OR
		HYBRID? OR REASSOCIAT?)) AND (BACTERIA OR PATHOGEN OR MICROB?)
L7	8506	SEA ABB=ON PLU=ON L6 AND (IDENTIF? OR CLASSIF? OR DETECT? OR
		DETERMIN?)
L8	1208	SEA ABB=ON PLU=ON L7 AND (MICROARRAY OR CHIP OR MICROPLATE
		OR WELL)
L9	103	SEA ABB=ON PLU=ON L8 AND FLUOR?
L10	21	SEA ABB=ON PLU=ON L9 AND REFERENCE
L11	9	DUP REM L10 (12 DUPLICATES REMOVED)
		D BIB ABS L11 1-9
L12	10020	SEA ABB=ON PLU=ON (DNA (2W) DNA (2W) (HYBRIDIZATION OR
		REASSOCIAT?)) AND (BACTERIA OR PATHOGEN OR MICROB?)
L13	9830	SEA ABB=ON PLU=ON (DNA-DNA (2W) (HYBRIDIZATION OR REASSOCIAT?
)) AND (BACTERIA OR PATHOGEN OR MICROB?)
L14	8099	SEA ABB=ON PLU=ON L13 AND (IDENTIF? OR CLASSIF? OR DETECT?
		OR DETERMIN?)
L15	1152	SEA ABB=ON PLU=ON L14 AND (MICROARRAY OR CHIP OR MICROPLATE
		OR WELL)
L16	103	SEA ABB=ON PLU=ON L8 AND FLUOR?
L17	93	SEA ABB=ON PLU=ON L15 AND FLUOR?
L18	49	DUP REM L17 (44 DUPLICATES REMOVED)
L19	49	SORT L18 PY A
		D L19 1-20 BIB ABS